Ford Tempo







Consid & Peterson

Ford Motor Company The American Road Gearborn, Michigan 68121

Dear New Car Buyer:

Quality is Job 1 at Ford Motor Company. This isn't just a phrase. It's a commitment to total quality.

Total quality begins with the design and engineering of our cars and continues through the life of the product. We plan them with a vision of the customer — of you — sitting behind the wheel of a new car.

Total quality will be apparent to you through functional performance, overall vehicle integrity, the "look and feel" of materials, satisfying aesthetics, safety, serviceability and cost of ownership.

Total quality requires continuous improvement in everything we do. Every employee at Ford Motor Company is involved in the process of meeting your needs and expectations.

I think the 1985 Tempo is an excellent example of the quality I'm talking about. Its contemporary shape is clean and uncluttered. And, along with its driver-oriented design and advanced engineering features, Tempo provides spactous passenger seating. Tempo adds up to solid value.

I invite you to look over our new 1985 Ford cars in your dealer's showroom. Test drive them on the road. When you do, I think you'll understand all that's involved in the total quality concept at Ford Motor Company.

> Donald E. Petersen President

Ford Motor Company

Ford Tempo for 1985

The front-wheel-drive Tempo is an outstanding American car, built to Ford's high quality standards.

Tempo is modern in design, advanced in engineering, and equipped for value. Among the new standard features for 1985 is electronic fuel injection added to Tempo's power-efficient 2300 HSC engine.

There are many reasons to look into a 1985 Tempo. Testdrive one soon at your Ford Dealer.

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Tempo GLX is available in standard and Luxury packages, each equipped with numerous comfort and convenience features.



Tempo GL comes in four new equipment packages: standard, Select, Luxury and Sport. So anyone an enjoy GL's outstanding value.



Tempo L adds electronic fuel injection, new side window demisters and integral instrument panel storage shelf to its impressive list of features.

Front and back covers: Tempo Sport GL 4-Door Sedan sbown with optional rear window defroster. See your Ford Dealer for Sport GL awaitability: Quality and

Every aspect of the car's design has a purpose, whether it be aerodynamic efficiency or interior comfort.

Engineering systems — the engine and suspension, for example — are

Ford Motor Company is committed to building cars that meet the high quality standards expected by those who drive them.

Every aspect of the car's design has

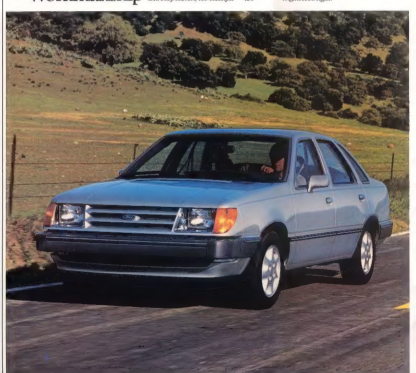
manufactured and assembled under strict quality controls.

The hood, doors, decklid, moldings - everything has stringent fit tolerances. The paint finish is smooth and lustrous.

Behind the quality of every Ford car are the dedicated people who produce it.

Design and engineering, where quality begins.

Quality demands that before a car can be built right, it must first be designed and engineered right.



Today, engineers can measure with amazing accuracy how a car responds to actual on-road conditions long before it is built. It's done with simulations of full-

scale vehicles and individual components in action on computer screens.

Vehicles can be driven around pylons at various speeds, climb steep grades, run over potholes, just as they



would be in real testing at a proving ground. The computer displays in close detail the intricate movements of the suspension and other systems. They're evaluated to high standards of performance, redesigned and retested if necessary.

Even with this advanced technology, however, the art of automotive design and engineering remains in the hands of designers and engineers. The computer is there to assist them

Withstanding stress. The ultimate test of a car's quality.

Drivers expect their cars to function properly in everyday use. So Ford cars are road-tested over hundreds of thousands of miles, are subjected to extreme stress and load conditions over paved and unpaved surfaces, up and down steep grades, through corresive sait baths. They run the full course of demanding acceleration, comering and braking maneuvers.

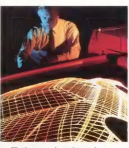
But even before these road tests, Ford engineers put prototype cars through numerous laboratory tests. The Electrodynamic Actuator, for example, drives a car condinously under a variety of road and weather conditions. One objective is to eliminate squeaks and rartles caused by bumps and joits and the effects of hot and cold temperatures.



Computers, robots and lasers in manufacturing and assembly.

Monitoring engine performance, checking electrical systems for accuracy, helping ensure smooth paint applications for finish quality — these are some of the vital roles that computers play in the assembly of Ford cars.

Ford places great importance also on robotics to achieve high quality in fit, finish and function. Robots are programmed to provide consistency and control to an extraordinary degree. They can do the 2,000 welds on a car's body quickly, completely, with the precision the blueprints demand.



The laser, another advancedtechnology tool, helps improve quality by providing accurate measurement of everything from engine castings and door margins to nuts and bolts and fasteners.

Special quality steps: Corrosion protection.

Ford takes tough measures to protect its cars against the damaging effects of corrosion. Galvanized steel is used for important underbody and structural parts, Pre-coated steel, featuring corrosion inhibitors, is also used in major body panels. Special treatments are applied to selected areas of the body structure.

Ingenuity and teamwork. The essential ingredients of high quality.

At Ford, striving for high quality is a team effort. This is nowhere more evident than in the hundreds of recommendations for quality improvements submitted every year by more than 1,100 Employee Involvement (El) groups in 65 Ford plants across America.

In addition to the El groups, there are "durability-reliability" learns specially trained to carry out extensive quality control programs before production begins, and "quality" teams whose primary responsibility is equality improvement after production gets under way.



With all the technology and resources at work producing quality products, the people at Ford realize that quality is a never-ending preoccupation. This attitude is essential to Ford's total commitment to quality.

Ride and

Front-wheel drive and four-wheel independent suspension system

The Tempo's front-wheel drive system and all-season steel-belted radials provide traction in all weather conditions.

Handling The Tempo is one of the few America built cars with a four-wheel independent The Tempo is one of the few American-

suspension, a design widely recognized for its excellent handling characteristics.

Front suspension

For riding comfort and handling response, the front suspension system features MacPherson struts with high-lift double-acting pistons, which are tefloncoated to reduce friction. A stabilizer bar linking the suspension arms reduces body lean in sharp turns and quick lane change maneuvers.



The upper strut mounts have a "dual path" design which separates mechanical forces (the springs) from hydraulic forces (the struts) and directs these forces into different paths. Each path is specifically path is specifically luned for ride and

handling quality.
The turning axis
of the wheels intersects
the road surface slightly
outboard of the center
line of the tiess. This
is called
"negative
serub" geometry, an
important factor in steering
responsiveness (D.



Tempo has the first independent rear suspension built by Ford in America using MacPherson struts.

The major benefit of the independent system is increased control over road system is increased control over road step to control the effects of hard jolts when each wheel handles them individually.

In Tempo's rear suspension design, longitudinal tie rods (2) allow for compliance or "give" which reduces the effect of hard road impacts.

The parallel four-bar suspension arms
(3) are designed to minimize changes in suspension geometry for improved handling response.



A significant ride quality feature is the 8.8 inches of "travel" — the total distance each wheel moves up (3.4 in.) and down (5.4 in.). Increased suspension travel means a greater ability to absorb total shocks and provide a smoother ride.



Rack and pinion steering

Tempo has rack and pinion steering, either manual or with optional power assist, to complement the 4-wheel independent suspension.

Rack and pinion steering has a simple,



low-friction design. The steering column is connected to a "pinion" gear (4) which engages a "rack" (5) of gear teeth linked to the steering arms. The feel of rack and pinion steering is direct and precise, enhancing Tempo's maneuverability.

Airflow as a stabilizing force

Tempo's aerodynamic shape does more than help the HSC engine deliver excellent fuel economy." The steering and suspension systems benefit as well. Through careful fine-tuning of selected design areas, airflow is directed to reduce front and rear lift for directional stability and cornering agility.

*See Gas mileage, page 9.

Power Electronically fuel-injected 2300 HSC engine

The 2300 HSC (High Swirl The 2300 HSC (High Swirl
Combustion) engine, developed specifically for Tempo, bridges the gap that often
separates economy from performance in
many 4-cylinder engines.

The 2300 HSC (High Swirl
system "swirks" the fuel-air misture as
system "s

Economy. The HSC engine is designed to burn fuel quickly and efficiently. The spark plug is located near the center of the modified wedge-shaped combustion chamber where the fuel-air mixture is compressed (1). The induction system "swirls" the fuel-air mixture as it enters the chamber (2). This high swirling fast rate to extract maximum power from





For highway economy, a 5-speed manual overdrive transaxle is standard with every Tempo engine. The optional automatic transaxle is also fuel-efficient. It has a patented splitter gear that transmits 52% of the torque mechanically in 2nd gear and 93% in 3rd gear to reduce power-

wasting hydraulic slippage.
Electronic Fuel Injection
(EFF) Is another reason for
Tempo's efficiency. With
EFF, only the required
amount of fuel is fed
through the electronic
fuel injectos(3), and
unused fuel is sent back
to the fuel storage 3
system(4). EFI also
reduces evaponative
fuel loss. Other features
are easy starting and
smooth running

Performance. With overhead valves, high fuel-air velocity, fast-burn combustion and high 9:1 compression ratio, the HSC engine delivers high torque in the lower rpm range — 124 foot-pounds of torque at 2,800 rpm.

Teamed with either manual or automatic transaxle, the engine provides ample power for the kind of acceleration needed in stop-and-go driving.

This year, Tempo introduces the new 2300 HSO-EFI engine designed for higher output performance. It is available in the Sport GL package.

EEC-IV: one of the world's most advanced automotive computers

The 2300 HSC engine benefits from a computer called EEC-IV, a fourth generation, state-of-the-art microprocessor-bused engine control system capable of thousands of operations per second. EEC-IV instantly adjusts the air/fuel mixture and ignition timing for quick cold starts. On the road, it constantly senses what

the car is being asked to do, then balances the air/fuel mixture and timing for optimum power, response and efficiency.

2.0 liter diesel engine: a diesel by design, not by conversion

This optional engine is a true diesel, not a converted gasoline engine. Because it was designed as a diesel from the outset, a number of design innovations were built



Fuel economy: a benefit of Tempo aerodynamics

Fuel economy is enhanced by Tempo's aerodynamic shape. The lower the coefficient of drag (Cp) of a vehicle, the more serodynamically efficient if is. Tempo's low drag coefficients — 36 (2-door) and ,37 (4-door) — help it slip through the air, requiring less power from the engine to overcome resistance. Because the engine isn't working as hard, it uses less fixed.

Tempo powerteams

		Axin Ratios			
Engine	Transtole	49 States	California		
23DD H5C-EFI	5-speed	3.33	3.33		
2300 HSC-EFI	Automatic*	3.23	3.23		
2300 HSO-EFI**	5-speed	3.73	3.73		
2.OL Diesal	5-speed	3,73	3.73		
"Not avoidable in V sen	irs				

Available in Sport GL series on



in. For instance, the cold start problem associated with most diesel engines was eliminated by an advance glow plug system that reduces the wait-to-start time to just 3 seconds at 0° Fahrenheit.

To separate water from the diesel fuel, a condition common to all diesels, Tempo's 2.0 liter diesel includes an advanced fuel conditioning system featuring a fine filtration water separator, flashing warning light on the instrument panel, and an easily accessible water drain for fast "do-it-yourself" draining. There's also a standard automatic fuel heater to prevent cold weather fuel waxing.

Diesel models also include additional sound insulation, glow plug wait-to-start light, sports instrumentation cluster, and 60-amp, alternator (65 amp, with optional air conditioner).

Best of all, Tempo's good gas mileage figures are even better with the diesel.

Gas mileage

1985 EPA mileage estimates were not available at the time this catalog was approved for printing. As soon as EPA figures are released, your Rord Dealer will be among the first to receive this information and will be happy to pass it along to you.

Computer-refined interior

Tempo's space-efficient interior is designed for 5-passenger room and com-Ford Tempo
Environment

Gusagnes for 5-passenger room and comfort. To help determine the best use of space, Ford designers used computers to verify that the dimensions met the need for occupant comfort to the fullest extent possible.





Door, seats, roof, and pillars are designed for maximum room for each passenger's head, shoulders, hips and legs. And Tempo with front-wheel drive provides additional floor space for move-around comfort.

Tempo's 3-passenger rear seating is especially remarkable. It offers the practical benefit of space associated with larger sedans. Tempo has, in fact, more rear

passenger room than a Mercedes 300D.

Tempo ergonomics

Correct interior design involves the applications of the science of ergonomics: the close relationship of the driver to the car.

In Tempo. applied ergonomics creates an environment in which the

driver is in command with adjustable seating that is comfortable and with instruments and controls positioned within clear sight and easy reach for maximum convenience and efficiency.

Supportive, comfortable scating

The driver and front passenger have the freedom of individual seat adjustment plus the comfort and convenience of reclining seat backs. These seats are body-contoured for firm back and thigh support. Seat belts have a comfort regulator feature that eliminates pressure on chest and shoulder, allowing more freedom of movement.









- (A) Tempo GLX seating and instrument punel.

 Some equitment shown may be obtional.
- (B) Tempo 2-door sedan provides 13.2 cu. ft. of trunk space, 12.9 cu. ft. in the 4-door. (C) Front seats are body-contoured for comfortable
- back and thigh support. They have deep foam cushions and Flex-o-lator mats.

There are now two GLX packages the standard GLX and Luxury GLX

In either GLX series, you have many of the comforts and conveniences of fine swivel map light Ford Tempo auxury cars. In addition to the att-cious reclusing front scats, auxury door trumpower steering and AM/FM steres¹ the standard GLX comes with tinted glass—talk steering wheel, power door locks and the interior when either front door handle is nased the system remains on for about 20.

decidad release, dual remote-control mirrors. Plus interval wipers, electronic digital clock, trip odometer instrumenta-tion package with tachometer, front center armrest, and the full range of available courtest lights including a

Even the alaminated entry system is



seconds or until the steering column is unlocked

In the Luxury GLX you get al. these features and more, including speed control console power driver's seal and power wincows, plus AM/FM stereo with cassette type player* and graphic equalizer for the altimate in stereo brilliance

There is a timuch you can aud to make the Tempo Luxury GLX a more completely quipped car "May be theredone real







Let Temps C. V. 4 Door Section show a sett optiona rea amdos detes er

You can equip the popular mid-series GL model in one of four ways

The standard GL has reclining front seats with cloth seating surfaces, padded vinyl door trim panels with carpeted lower sections, cloth-covered sun

tinted glass, and dual remote-control mirrors. The Luxury GL has these features, too, plus console, tilt steering wheel and many more And then there's the exciting Sport GL, an entirely new experience in Tempo performance Sport GL is featured on pages 16-17 In the Tempo L series, you have a

Ford Tempo

GL and L

lower sections. Cloth-covered sun
runnings, plus
runnerous conveniences including interval
windsheld wipers and digital clock
Next comes the select GL, which adds
to these: power steering, AM/FM stereo.*

Cl. is featured on pages 16-17
In the Tempo L series, you, have a
standard car that isn't amitted to the busics
For example, Tempo L comes equipped
with steel helted radial pay times, power
bridges, plus comforts and conveniences



such as reclining front seats, full-length consolette, storage bins, and side window demisters.

All Tempo series are equipped for value. But what really makes Tempo an outstanding American built car is advanced design and engineering. Spaceefficient 5-passenger interior. Front-wheel drive Four-wheel independent suspension system. 2300 HSC engine with electronic fuel injection and EEC IV computer

May be deleted for credit







Left Tempo GL 4-Door Sedan

Ford Tempo
Sport GL* is a new experience in Rempo performance. It is powered by the new higher output HSO-EFI engine with Speed manual transaxle A tighter handling suspension is also standard, along with P185/70Rx14" tires mounted on 7 spoke aluminum wheels

The engine and suspension are not alone in making Sport GL unique in the Tempo lineup. The exterior has special charcoal-colored accents. And suspension is a list of alone in making Sport GL unique in the Tempo lineup. The engine and suspension are not alone in making Sport GL unique in the Tempo lineup. The engine and suspension are not alone in making Sport GL unique in the Tempo lineup. The engine and suspension are not alone in making Sport GL unique in the Tempo lineup. The engine and suspension are not alone in making Sport GL unique in the Tempo lineup. The exterior has special charcoal-colored accents. And special charcoal-colored



There are, of course, many other fine standard features which make Sport GL a pleasure to drive AM/FM stereo with cassette tape payer. " situst one of them For the complete list of Sport GL features, see the standard equipment and options chart on page 19

*hee your Ford Dealer for availability
**May be deleted for credi-





Left Tempo Sport GL 3-Door Sedan shown with optional rear window defrister

Ford Tempo Features and Options

Electronic AM/FM stereo search radio/cassette player

some of the features of this satire of the art quality sound system are. Dollay® Nersee Reduction, seek tuning that selects the next, astenable station either up or down scale scan tuning that auditions stations for up to 8 seconds, and program scarch' that locates the beginning of the next or previous selection on the cas settle table.

Graphic equalizer

Tempo's optional 7-band graphic equalizer allows the listener to fine tune the stereo to fit individual requirements of the astener and the contours of the interior It features 7-band tone control with detent. + 12db boost/cut at 60 150,400, LK 2 5K, 6K and 12KHz LED lighted tone knobs, dual LED but graph power meter frequency response from 20 HZ-20KHz. Low power dissipation at the equalizer High power amplifier at remote iocation

Illustrated ontions

(A) - Ad-M stereo radio with cassette player (B) ste conditioning, (C) C-rapine Equalizer (D) Tili guard, (E) Nyled road when (F) Rear a indiate detrister













A word about Ford options

Some of the equipment snown or described throughout the catalog is available at extra cost

FORD TEMPO	0							FORD TEMPO	C
FEATURES A		0	PT	ON	TS.			FEATURES AT	NI
ENGINEERING	L	GŁ	Select	Luxury	ULX	BLX	Sport*	ENGINEERING	L
Front-wheel drive	2	5	3	5	\$	S	S	ANUFM stereo radio with	
2300 HSC-EFI 4-cyl. engine with				-			44	cassette tape player (may be deleted for credit where	
5-speed manual transaids	S	ŝ	8	S	S	8	NA	slandard)	0
2300 MSD-EFI engine with 5-speed manual transacts	HA	NA.	NA	NA	NA	NA	8	Electronic AM/FM sturee radio	
2 ft liter diesel with 5-sneed								with cassette tape player	NA
manual transante (See page 9	0	0	8	0	0	0	NA	Graphic equalizer (3)	NA
Sependian packagu content.) 3-speed automatic fransaxie	HA	0	0	0	0	D	NA	Console (4) Consolette	NA S
Engine block immersion heater	D	0	0	0	0	0	0	Till steering wheel	NA
Spend control	NA	0	0	5	0	S	U	Illuminated entry system	NA
EEC-IV (Electronic Engine	-		^				8	Individually adjustable low-back	
Controls)	5	8	S	S	8	8	8	front seats	5
Upstalt indicator light (manual transaxios with HSC engine								Sport performance seats	MA
only)	5	8	8	S	B	8	8	Rectining sent backs Full-width cloth sealing	\$
Feur-wheel independent suspension	S	5	5	\$	5	S	S	surfaces; vinyl side facings	8
Performance suspension	-	44	- "		- 4		u	Ail clath uphikstery	NA
parkage	NA	MA	NA	NA	NA	NA	S	All-vinyl upholstery	NA
Manual rack and pinion steering	S	S	NA	NA	NA	NA	S	Leather sexting surfaces	
Power rack and pinion steering	0	Đ	5	5	5	S	0	Available in Charqual or Sand Beige.	NA
Power from discireur drum boxes	5	5	\$	S	S	s	S	Deluxe next belts with comfort	
DuraSpark electronic ignition	S	S	S	S	S	\$	5	regulator feature	\$
Electronic voltage regulator	S	8	S	S	S	S	8	Frant center armrust	NA NA
Maintenance-free battery	S	S	8	8	2	8	S	Power driver's scal Light/csinvenience group (5)	NA
Heavy-duty battery	D	D	0	0	0	0	0	Dual illuminated vistir varity	nn
P175/80Rx13 all-season steel- beited radial tires (BSW)	5	6	8	8	В	8	NA	minurs	BA
P175R/80Rx13 (WSW)	0	D	0	0	0	0	NA	Electronic digital clock	0(1
P185/70Rx14 tires (BSW)	NA	NA	NA.	NA	NA	NA	S	Sport instrumentation cluster (6)	NA
Mini spare fire	S	S	8	S	S	8	8	Steering column-mounted cantials for furn signals.	
Deture sound insulation	NA	S	5	S	S	8	NA	headlamp high-beams, flash-	
Higher level sound insulation	NA	NA	NA.	NA.	NA	NA	8	to-pass feature, winastrield wipers/washers	5
Rant-air ferced ventilation	S	S	S	5	5	S	\$	Door trim panel storage trins	8
Dual note huen	NA	MA	NA.	NA.	8	\$	NA	Instrument panel shulf-pad	NA
4-speed heater/defroster blower 2-speed wingshield washer;	5	S	5	S	6	8	8	Sidn window demisters	5
fluidic washer system	5	\$	3	5	5	8	S	Lunury steering wheel with hub-	
Interval windshield Wipers	0(1)	5	S	B	В	8	8	mounted harn	5
EXTERIOR								Inside houd release Day/night rearview mirror	S
Single rectangular halogen	5	S	S	S	S	8	S	Cloth freakliner	5
headlargis Door-mounted LH mirror	a	- 2	<u>a</u>		-3	0		Cloth-covered our visers with	
(non-remule)	S	S	NA	NA	RA	NA	NA	covered vanity mirrors	HA
Dual remote-control mirrors	0	0	S	8	S	S	S	Lockable glave box	5
Finted glass — complete	0	0	5	S	5	3	В	Cigarette lighter	S
Alremati-type doors with concusted drip moklings	5	5	6	S	6	8	6	Daluxe carpoling Euxury carpeting	NA
Dual agreent bodyside paint	u	-	- 4	-	-	u	-	Trip adometer	NA
stripes	8	S	5	5	5	5	NA.	Passenger assist handles	NA
Bumper and page	9	8	S	ş	ě	5	8	Lucury luggage compartment	410
Bumper and cap extensions	NA	2	S	8	S	2	8	trim	NA
Bumper rub strips	0(1)	8	B	Б	3	5	3	Contoured rear seat back	NA
Charaxai-culored access Insatment (2)	NA	NA.	NA	NA	NA	NA	В	"See your Ford Dealer for available (1) Part of Convenience Group for	иыру. п Тап
Bright door frame and belt					-			(2) Includes dark chercoal steet I	bung
meldings	S	S	5	2	5	5	NA	bodyside molitings with blire and black lock caps	
fladyside moldings	Q(1) S	NA.	NA.	NA.	HA	-Si NA	NA.	(3) Features power and fader cor	Mrols
Linury wheel covers 7 spoke aluminum wheels with	9	RE	NB.	MH	INF)	Level	Lend	and power lights, integrated if Replaces graphics display wa	orgin o ernino
locking hig duts	NA	NA	NA.	MA	NA	NA	5	required.	
Sityled road wheels	0	S	8	\$	8	8	0	(4) As an option, consule require	os gra
Egwer accent paint treasment	Ü	0	0	D	D	0	NA	(5) Includes courtery lights (ash ments), headlamps "or" war (4-door model), and swivel m (6) Includes tachometer and eng	ning
INTERIOR	NA	9	D	D	п	6	0	(4-door model), and swivel or	ap li
Air conditioner Rear window defroster	AN D	0	0	D	D	0	0	warring lights	
Power lack group. Power door	in	D	W	U	W	-	-		
tocks and doctaid release	0	0	Ó	Ś	\$	S	0		
Power windows	Ü	Ď	D	D	D	В	0		
AM radio (may be deleted for	5	5	NA	Mar	ма	NA	NA		
predit) AM/FM staren ratio (may be	28	2	This.	NA.	NA	run	real		
mesence and roteins Author						nhe.	ite		
BlandBrdl-	ű	U	Е	В	E	8JS	NA.		
AM/FM stereo radio (may be deleted for credit where standard)	ú	U	В	В	E	8JA	NA.		

WANT BURNESO

FORD TEMPO FEATURES AND OPTIONS

		-		Liumy		LUXUITY	Sport'
ENGINEERING	L	GL	GL	GL	GLX	GLX	BL
AM/FM stereo radio with cassette tape player (may be deleted for credit where							
slandard)	0	0	D	D	D	S	S
Electronic AM/FM sturee radio with cassette tape player	NA	0	B	Ð	В	0	ij.
Graphic equalizer (3)	NA	Ð	D	Di-	0	5	0
Console (4)	NA	0	0	2	D	5	0
Consulette	5	S	S	NA	S	NA	S
Till steering wheel	NA	0	D	S	5	5	D
Illuminated entry system	NA	NA	NA	NA	5	5	NA
Individually adjustable low-back front seats	5	5	5	s	5	5	NA .
Sport performance seats	HA	NA	NA	NA	NA	NA	5
Rectionnu seat backs	S	S	5	3	S	8	2
Full-width cloth sealing syrfaces; vinyl side facines	s	5	5	S	NA	NA	NA
All cloth uphikstery	NA.	NA	NA	KA	5	\$	3
All-vinyl upholstory	NA	D	0	0	0	0	NA
Leather seating surfaces Available in Chargoal or Sand	NA	NA	NA	NA	0	0	NA
Beige. Deluxe neat belts with comfort.	96	1984	168	1925	-19	u	
regulator feature	8	S	S	S	S	8	S
Frant center at inrust	NA	NA	RA	5	S	S	HA
Power driver's seal	NA	0	0	D	D	S	0
Light/csinventence group (5)	NA	HA	NA	5	5	3	NA
Dual illuminated visco vanity							
minars	BA	NA	NA	MA	NA	5	NA
Etectronic digital clock	0(1)	8	9	8	S	5	5
Sport instrumentation cluster (6)	NA	D	D	9	S	S	8
Steering column-mounted suntials for furn signals, headfamp high-beams, flash- to-pass feature, windshield wipershipshors	5	5	S	5	8	s	s
Door trim panel storage tims	8	S	3	\$	S	8	8
Instrument panel shulf pad	NA	RA	NA	NA	3	8	MA
Side window dismisters	5	5	5	8	S	8	S
Lunury steering wheel with hub- mounted horn	5	Б	3	8	5	s	s
Inside hand release	5	5	5	5	5	3	8
Day/night rearview mirror	S	5	S	S	5	S	S
Cloth headkner	5	5	Б	8	S	S	8
Clath-covered sun visors with		_	_			_	-
covered vanity mirrors	HA	5	5	\$	8	3	S
Lockable glave box	5	5	- 5	5	2	S	S
Cigarette lighter	5	S	Б	\$	5	5	5
Daluxe carpoting	S	S	3	5	HA	HA	5
Luxury carpeting	NA	NA.	NA	NA	S	S	HÁ
Trip extorneter	NA	NA	5	5	5	5	2
Passenger assist handles	NA	NA	NA	NA	5	5	NA
Eurory luggage compartment (rim	NA	NA	NA	NA	5	5	NA
Contoured rear seat back	NA	NA	NA	NA	2	5	5

see your smill Bellet for availability.

If and Commentine Group for Tempo L only.

I includes dark charcoal safet bumpins, rule strips, and cape and extensions,
bedyscale mobilities with bein tempo! Loops and window mobilities, door handles
and black lack Cape.

Feetimes power and fader controls, lighted Irrequency textboss, indicator bands
and power lights, integrated region of the promiser soonal level a significar
flegistering capitals capitals was more conducted in the optional console, which is refligibles, or capitals.

As an option, conside requires graphic equalizer sound system. As an option, conside requires graphic digitative sound system. Includes contrelsy lights fashings, glove low, equipm and lighting compart-ments), headlamps "o si" warning clime, real door dame lamp switches (4-door model), and swed map high licitudes laboranteste and engine temperature gauge in addition to the standard

warrung lights

COLORS AND TRIMS

				Interior Trim Color:
		1	1	1//
	1.	L	1	181
13	Q.	7	1	1
٦		t		Exterior Colors
	B	-		Black
۰	Þ			Light Oxford Grey
2	Į,			Pastel Regatta Blud
				Midnight Regarda Blue
-	٠			Medium Bark Canyon Rec
	4	-		Sarvi Being
	П	Н		Dark Clove Brown
	-			Oxford White
Ī				Optional Cidarcos Metallic Colon
ï		•		Gliver'
	•	Г		Medium Chargoa
	9	Г		Medium Canyon Red
٠			×	Medium Regatta Blue"
	П	Г		Medium Sagr
	П	Г		Sanit Beige

Clearcont Paint, a special finish, is achieved by applying two coats of highly pigmented loss-gloss polyaster enanted over the primer. Then, final "clear" coats of acrylic enamel are applied for a dieng.

Some of these paint and trim colors are shown in the catalog. On the printed page, of course, colors are errifled stage, of course, control at at best only terrosonistics of the prighter. Your Ford Dealer can show you actual samples of the paint colors and trirn materials presented above as well as optional lower occurs paint treatment combinations.

Safety Features

A commitment to safety

Safery, like quality, begins as an attitude, a way of thinking that's fundamental in shaping a vehicle's structure and components from the drawing board to assembly.

Occupant safety

Ford commits enormous resources every year to the development and testing of all car lines and their occupant protection features.

Body structures are carefully designed from the start with passenger safety as a primary concern. After they are validated for theoretical soundness, structures are assembled into prototype vehicles and subjected to exhaustive crash testing.

Operating safety

This term applies to a vehicle's ability, with the aid of the driver, to avoid an accident.

Ford cars are engineered to do their part — provide suspension and steering systems designed for control, as well as a brake system designed to provide fast stopping action and fade resistance.

Of course, it's up to the driver to make the best use of the vehicle's accident-avoidance equipment. This involves driving defensively, reacting in time, and such seemingly small things as properly regulating the ventilation system (to help the driver stay alert).

5-mile-an-hour bumpers

Bumpers on Ford Tempo are designed to protect lamps, cooling system, exhaust and other body components in the event of a minor impact. While some manufacturers have replaced the 5-mile-an-hour bumper system with a 21/a-mile-an-hour system, Pord offers you the protection of 5-mile-an-hour bumpers, front and rear.

Get it together - buckle up.

Ford Motor Company strongly encourages all passengers to use their safety belts.

In all Ford cars, outboard front seat lap and shoulder belts have automatic retractors and comfort regulators. Outboard rear seat positions also have lap belts with retractors,

Ford triges the use of child and infant restraints, even in states where they are not required by law. Ford's easy-to-install Title Goard (for children 20 to 50 pounds) and infant Carrier (for children up to 20 pounds) are available at all Ford Dealers. If a child restraint requires a top-tente, Ford cars provide for attachment of an anchor at each rear outboard seating position.



Ford Tempo Lifeguard Design Safety Features Vehicle operation

Safety rim wheels and load-rated tires □ Split service hydraulic brake system with warning light
Corrosion-resistant brake lines □ Flash-to-pass headlamps □ Turn indicator lever with lane-changing signal feature ☐ Hazard warning flasher ☐ Backup lights □ Side marker lights □ Parking lights coupled. with headlamps
Two-speed or variable speed windshield wipers El Windshield washers

Outside rearview mirror, driver's side □ Glare-reduced instrument panel, windshield wiper arms and windshield pillars

Uniform shift quadrant with safety starting switch (on all cars equipped with automatic transaxle) □ Continuously variable control illumination intensity (instrument cluster lighting) [3] Safety hood latch system [] Function-rated windshield defroster system

Occupant protection

Safety-designed front end structure □ Safety-designed roof structure □ Steel guard rails in the side doors

Double yoke safety door latches and safety hinges [] Integral lap and shoulder belts with automatic retractors for occupants of the front seats - Positive seat belt fastening reminder warning light and buzzer for the driver's seat \(\subseteq Lap belts for all rear seating positions with retractors for rear outboard occupants - Rear door child-proof locks (4-door)

Energy-absorbing steering column and steering wheel D Energy-absorbing armrests and safety-designed door handles Energy-absorbing instrument panel with padding for right front passenger

Energyabsorbing sun visors

Energy-absorbing front seat back tops [] Self-locking from seat back latches on 2-door vehicles [2] Head restraints for from outboard occupants 🗆 Safety glove box latch [] Inside yieldaway rearview mirror Impact absorbing laminated safety glass windshield [] Flame-resistant interior materials □ Safety-designed coat hooks □ Safetydesigned radio control knobs and push buttons Anti-theft

☐ Locking steering column with key warning buzzer reminder (with push button for key release)☐ Visible vehicle identification number ☐ Single key with anti-theft design for door entry and ignition

Damage resistance

□ Impact-resistant front and rear humper systems

Owner Information

Measurements

	2-Bour	4-Door
Winselbass	99.9"	99.9"
Length	176.2"	178.2"
Height	52.7"	52.71
Alani	68.3"	68.3*
Front fread	54.7"	54.71
Rear tread	67.6"	57 B
Trink valume (cu. H.)	13.2	12.8
Fuel capacity (gs).)	15.2*	15.2"
Curb weight (lb.)	2,381	2,438
Pasannger capacity	5	- 5
15 3 gal with 2 5 trait dieses engine		



As part of Ford Motor Company's commitment to your total satisfaction, participating Ford Dealers offer the Free Lifetime Service Guarantee. They stand behind their work, in writing, for as long as you own your car. This guarantee covers virtually every repair you pay for after your new vehicle warranty expires. Now when you pay for a covered repair once, you never have to pay for the same repair again. Ever. The dealer who did the work will fix it free, Free parts, Free labor.

While it doesn't cover routine maintenance parts, belts, boses, sheet metal or upholstery, this limited warranty does cover thousands of parts in normal use.

No other car company's dealers, foreign or domestic, offer this kind of security. Nobody.

See your participating Ford Dealer for details.



Ford Motor Company's optional Extended Service Plan covers major components on new Ford cars and light trucks for longer than the vehicle's basic warranty. The cost is so moderate for the protection you get that it could be purpose the protection of the plan for you call the plan for you waited the first time you need it. Your Ford Dealer will be happy to detail the plan for you waitable on all cars and most light trucks, it is honored by more than 6,100 Ford and Lincoln-Mercury dealers nationwide and in Canado Mercury dealers nationwide and in Canado.

Motorgraft OUALITY REPLACEMENT PARTS

Genuine Ford and Motorcraft original equipment replacement parts are precision engineered and manufactured to Ford specifications to deliver top-level performance in all Ford-built cans and trocks. The Ford and Motorcraft brand names are your best assurance of quality and long-term satisfaction because these replacement parts meet the same high standards as those installed in pooduction, and at Ford, "Quality is Job 1."

Scheduled maintenance

Ford wants to reduce both the frequency and cost of normal scheduled maintenance on its cars to an absolute minimum. Here are some coungles of scheduled maintenance innervals for the new Ford Tempo. For complete maintenance recummendations, refer to the Tempo Owner Guide.

Engine oil change	each 7,500 exies
Desel oil filter reportement	
- Men	255th 7,500 miles
- By0255	- 610h 15:000 miles
COARS BILL CLOUDS	CHIER DU, UU FRINCS
Air litter replacement	each 30,000 miles
Engine coulant replacement	000 miles or 3 years
- Dend	each 30,000 miles

The commitment to quality by Ford and its dealers can save you money on repairs, too.

In addition to the Lifetime Service Guarantee, the Extended Service Plan and Ford and Motoreraft original equipment parts already described, Ford and Ford Dealers are working in other ways to save you money on repairs and help ensure your satisfaction.

Nationwide dealer network ready to assist you

Should your Ford car or truck need repair while you're traveling or away from home, the nearest servicing dealer can be located simply by calling one of the toll-free numbers listed under "Ford-paid repair programs."

Specialized tools and equipment

The latest in diagnostic and service equipment designed especially for use in the repair of Food Motor Company products is available. This equipment helps the technician make the repair properly so you won't have to come back a second time.

Continued service technician training

Dealership technicians are continuously updated on the latest techniques and procedures to help them keep your Ford car or track running at its best.

Ford-paid repair programs after the warranty period

Sometimes Ford offers adjustment programs to pay all or part of the cost of certain repairs. These programs are intended to assist owners and are in addition to the warranty or to required recalls. Ask Ford or your dealer about such programs relating to your Ford or Lincoln-Mercury webicle.

To get copies of any adjustment program for your vehicle or the vehicle of interest to your Call Ford toll-free at 1-800-241-3673. Alaska/Hawati call 1-800-241-3711 and in Georgia call 1-800-282-0959.

Or write Ford at:

Ford Customer Information System Post Office Box 95427 Atlanta, Georgia 30347

We'll need your name and address; year, make and model vehicle, as well as engine size; and whether you have a manual or automatic

Technical service bulletins

All vehicles need repairs during their lifetime, Sometimes Ford Issues schnical service bulletins (TSBs) and easy-to-read explanations describing unusual ergine or transmission conditions which may lead to costly repairs, the recommended repairs, and new repair procedures. Often a repair now ear prevent in more serious repair later. Ask Ford or your deader for any such TSBs and explanations relating to your Ford or Lincoln-Mercury vehicle.

To get copies of these technical service bulletins and explanations for your vehicleor the vehicle of interest to you. Call Ford toll-free at 1-800-241-3673. Alaska/Hawaii call 1-800-241-371 and in Georgia call 1-800-282-0059.

Or write Ford at:

Ford Customer Information System Post Office Box 95427 Atlanta, Georgia 30347

We'll need your rame and address, year, make and model vehicle, as well as engine size; and whether you have a manual or automatic transmission.

Options availability

Options shown or described in this catalog are available at extra cost and may be offered only in combination with other options or subject to additional ordering requirements or limitations.

Product changes

Ford Division reserves the right to change product specifications at any time without incurring obligations.

"Ask your Ford Dealer"

Following publication of this catalog, certain changes in standard equipment, options, prices and the like, or product delays, may have occurred which would not be included in these pages. Your Ford Dealer is your best source for up-to-date information.

Have you driven a Ford...lately?

